22—PLATE-TECTONIC FEATURES

		LATE-TECTONIC TE		
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
22.1	Active spreading axis or mid-oceanic ridge, with rift —Accurately located. Sawteeth point in direction of spreading		color 100% red \60° lineweight .375 mm 1.25	May also be shown in black or other colors.
22.2	Active spreading axis or mid-oceanic ridge, with rift —Approximately located. Sawteeth point in direction of spreading	<u></u> → → → →	3 10.0 mm ← A ← V → ← V → 2.5 mm	
22.3	Active spreading axis or mid-oceanic ridge, without rift—Accurately located. Sawteeth point in direction of spreading		color 100% red \(\)/60° \(\) ineweight .625 mm 1.25 \text{arm} \text{sawtooth lineweight .25 mm, spacing 12.5 mm}	
22.4	Active spreading axis or mid-oceanic ridge, without rift—Approximately located. Sawteeth point in direction of spreading	→ →	⇒ 10.0 mm ←	
22.5	Ancient spreading axis or mid-oceanic ridge— Accurately located. Sawteeth point in direction of spreading		1.25 ψ mm ψ sawtooth spacing 12.5 mm	May also be shown in other colors.
22.6	Ancient spreading axis or mid-oceanic ridge— Approximately located. Sawteeth point in direction of spreading	<u></u> → → →	⇒ 10.0 mm ←	
22.7	Surface trace of active deep-seismofocal or sub- duction zone—Accurately located. Sawteeth on upper plate		lineweight .375 mm color 100% red 1.25 ↓ mm → 3 6.25 mm sawtooth radius 3.0 mm	May also be shown in black or other colors.
22.8	Surface trace of active deep-seismofocal or sub- duction zone—Approximately located. Sawteeth on upper plate		≯5.25 \ 1.0 mm ≯ mm \	
22.9	Surface trace of active deep-seismofocal or sub- duction zone—Showing fore-arc sediments. Saw- teeth on upper plate	90.00000000	pattern 427-R	
22.10	Active convergent plate boundary—Accurately located. Sawteeth on upper plate	* * *	lineweight .375 mm color 100% red → 6.25	
22.11	Active convergent plate boundary—Approximately located. Sawteeth on upper plate	~~~	⇒ 5.25 k 1.0 mm ⇒ mm ← ⇒ k	
22.12	Active convergent plate boundary—Showing accretionary prism. Sawteeth on upper plate	BARBARA.	pattern 429-R	
22.13	Ancient convergent plate boundary—Accurately located. Sawteeth on upper plate		lineweight .25 mm $\rightarrow 6.25$ $\rightarrow mm$ $\leftarrow / 60^{\circ} \frac{\psi}{\hbar}$ 1.75	May also be shown in other colors.
22.14	Ancient convergent plate boundary—Approximately located. Sawteeth on upper plate	~ ~ ~	⇒ 5.25	
22.15	Active transform fault, sense of offset unspecified—Accurately located		color 100% red ————————————————————————————————————	May also be shown in black or other colors.
22.16	Active transform fault, sense of offset unspecified— Approximately located		3.5 mm ⇒ → ← 1.0 mm	
22.17	Active transform fault, right-lateral offset— Accurately located. Arrows show relative motion	=	arrow inneweight .3 mm 1.75 mm color 100% red 100% red 5.0 mm 1.75 mm 100% red 100%	
22.18	Active transform fault, right-lateral offset—Approximately located. Arrows show relative motion	≢	3.5 mm * *	
22.19	Active transform fault, left-lateral offset—Accurately located. Arrows show relative motion		arrow lineweight 3 mm 1.75 mm 25° 100% red 100%	
22.20	Active transform fault, left-lateral offset—Approximately located. Arrows show relative motion	=	3.5 mm * * *	
22.21	Active transform fault, normal offset—Accurately located. Hachures on downthrown side		color 100% red lineweight .375 mm 1.0 hachure lineweight .175 mm; spacing .375 mm	
22.22	Active transform fault, normal offset—Approximately located. Hachures on downthrown side		3.5 mm * * * * * * * * * * * * * *	
22.23	Ancient transform fault, sense of offset unspecified —Accurately located		lineweight .25 mm	May also be shown in black or other colors.
22.24	Ancient transform fault, sense of offset unspecified —Approximately located		3.5 mm 	

22—PLATE-TECTONIC FEATURES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
22.25	Continental slope—Accurately located. Rectangles point downslope		lineweight 25 mm → 6.25 km tooth height .875 mm; width 1.5 mm	May also be shown in other colors.
22.26	Continental slope—Approximately located. Rectangles point downslope	-aaa-	5.25 mm < 	
22.27	Continental slope—Showing margin filled by sedimentation. Rectangles point downslope		pattern 119-K	
22.28	Outline of basin—Accurately located. Sawteeth point into basin		all lineweights .2 mm	
22.29	Outline of basin—Approximately located. Sawteeth point into basin		⇒ 5.25	
22.30	Deep-sea trench—Patterned where filled by sedimentation		all lineweights pattern .2 mm 119-K	
22.31	Margin of oceanic rise—Accurately located. Hachures point downslope	-11 11 11 -	all lineweights $\begin{array}{ccc} .625 \text{ mm} \\ .2 \text{ mm} & & $	
22.32	Margin of oceanic rise—Approximately located. Hachures point downslope		⇒ 5.25 ← 1.0 mm mm	
22.33	Volcanic ridge or edifice—Accurately located. Hachures point downslope		all lineweights .2 mm $\frac{1}{4}$.625 mm $\frac{1}{4}$.625 mm	
22.34	Volcanic ridge or edifice—Approximately located. Hachures point downslope		⇒ 5.25 1.0 mm mm ⇒ k- 	
22.35	Guyot—Hachures point downslope	#	all lineweights .2 mm ;;; hachure height .625 mm; spacing .5 mm	
22.36	Seamount, nonvolcanic origin—Sawteeth point downslope		sawtooth spacing 60° $\frac{1}{\sqrt{\hbar}}$ 1.0 mm all lineweights .2 mm	
22.37	Seamount, volcanic origin—Sawteeth point down- slope	\Diamond	ϕ	
22.38	Seamount, nonvolcanic origin (shown as point symbol when too small to outline at map scale)		all lineweights .2 mm $\frac{\Psi}{\sqrt{-\pi}}$.625 mm circle diameter 1.375 mm	
22.39	Seamount, volcanic origin (shown as point symbol when too small to outline at map scale)	+	lineweights .2 mm dot diameter 1.375 mm	

*For more information, see general guidelines on pages A-i to A-v.